AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

(Currently Amended) An image processing apparatus, comprising:
 an input portion inputting color image data read from a document by a reading portion;

a converter that converts a portion of the color image data into <u>chromaticness</u> ehromaticity data;

a detector detecting, based on lightness data and chromaticness data,
whether said input color image data is out of a predetermined color space based on
lightness data and the chromaticity data; and

a determining portion determining that said color image data is image noise when said detector detects that said color image data is out of said predetermined color space.

- 2. (Previously Presented) The image processing apparatus according to claim 1, wherein said predetermined color space is further determined in accordance with a characteristic of said reading portion.
- 3. (Original) The image processing apparatus according to claim 1, wherein, when the color image data detected by said detector to be out of said predetermined color space continues in a sub scanning direction of said reading

portion, said determining portion determines the continuing color image data as image noise.

- 4. (Original) The image processing apparatus according to claim 1, further comprising a corrector correcting the color image data determined by said determining portion as image noise.
- 5. (Original) The image processing apparatus according to claim 1, wherein said reading portion includes a reading portion having a plurality of line sensors arranged in a sub scanning direction at predetermined intervals and respectively corresponding to different colors.
- 6. (Original) The image processing apparatus according to claim 1, wherein said reading portion reads the color image data with said reading portion kept stationary and a document moved with respect to said reading portion.
- 7. (Original) An image producing apparatus comprising the image processing apparatus according to claim 1.
- 8. (Currently Amended) An image processing method, comprising the steps of:

inputting color image data read from a document by a reading portion;

converting a portion of the color image data into <u>chromaticness</u> chromaticity

data;

detecting, based on lightness data and the chromaticness data, whether said input color image data is out of a predetermined color space, based on lightness data and the chromaticity data; and

when said color image data is detected by said detecting step to be out of said predetermined color space, determining that said color image data is image noise.

- 9. (Previously Presented) The image processing method according to claim 8, wherein said predetermined color space is further determined in accordance with a characteristic of said reading portion.
- 10. (Original) The image processing method according to claim 8, wherein, when the color image data detected by said detecting step to be out of said predetermined color space continues in a sub scanning direction of said reading portion, said determining step determines the continuing color image data as image noise.
- 11. (Original) The image processing method according to claim 8, further comprising the step of correcting the color image data determined by said determining step as image noise.
- 12. (Original) The image processing method according to claim 8, wherein said reading portion includes a reading portion having a plurality of line sensors

Attorney's Docket No. 1009683-000498 Application No. 10/774,662

arranged in a sub scanning direction at predetermined intervals and respectively corresponding to different colors.

- 13. (Original) The image processing method according to claim 8, wherein said reading portion reads the color image data with said reading portion kept stationary and a document moved with respect to said reading portion.
- 14. (Currently Amended) The image processing apparatus of claim 1, wherein the lightness data of the color image data is converted using a threshold table to generate a threshold which is compared to the <u>chromaticness</u> chromaticity data of the color image data to determine if the image data is out of the predetermined color space.
- 15. (Currently Amended) The image processing method according to claim 8, wherein the lightness data of the color image data is converted using a threshold table to generate a threshold which is compared to the <u>chromaticness</u> chromaticity data of the color image data to determine if the image data is out of the predetermined color space.